Connecting via Winsock to STN

Welcome to STN International! Enter x:x LOGINID:ssptakmv1751 PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2 Welcome to STN International NEWS Web Page URLs for STN Seminar Schedule - N. America "Ask CAS" for self-help around the clock NEWS 2 **DEC 18** NEWS CA/CAplus pre-1967 chemical substance index entries enhanced with preparation role NEWS 4 DEC 18 CA/CAplus patent kind codes updated MARPAT to CA/CAplus accession number crossover limit increased NEWS 5 DEC 18 to 50,000 NEWS 6 **DEC 18** MEDLINE updated in preparation for 2007 reload NEWS DEC 27 CA/CAplus enhanced with more pre-1907 records NEWS JAN 08 CHEMLIST enhanced with New Zealand Inventory of Chemicals NEWS JAN 16 CA/CAplus Company Name Thesaurus enhanced and reloaded NEWS 10 JAN 16 IPC version 2007.01 thesaurus available on STN NEWS 11 JAN 16 WPIDS/WPINDEX/WPIX enhanced with IPC 8 reclassification data NEWS 12 JAN 22 CA/CAplus updated with revised CAS roles NEWS 13 JAN 22 CA/CAplus enhanced with patent applications from India NEWS 14 JAN 29 PHAR reloaded with new search and display fields NEWS 15 JAN 29 CAS Registry Number crossover limit increased to 300,000 in multiple databases NEWS 16 FEB 15 PATDPASPC enhanced with Drug Approval numbers NEWS 17 RUSSIAPAT enhanced with pre-1994 records FEB 15 NEWS 18 FEB 23 KOREAPAT enhanced with IPC 8 features and functionality NEWS 19 MEDLINE reloaded with enhancements FEB 26 NEWS 20 FEB 26 EMBASE enhanced with Clinical Trial Number field NEWS 21 FEB 26 TOXCENTER enhanced with reloaded MEDLINE NEWS 22 FEB 26 IFICDB/IFIPAT/IFIUDB reloaded with enhancements -NEWS 23 FEB 26 CAS Registry Number crossover limit increased from 10,000 to 300,000 in multiple databases NEWS 24 MAR 15 WPIDS/WPIX enhanced with new FRAGHITSTR display format NEWS 25 MAR 16 CASREACT coverage extended MAR 20 NEWS 26 MARPAT now updated daily NEWS 27 MAR 22 LWPI reloaded NEWS 28 MAR 30 RDISCLOSURE reloaded with enhancements NEWS 29 MAR 30 INPADOCDB will replace INPADOC on STN NEWS 30 APR 02 JICST-EPLUS removed from database clusters and STN NEWS EXPRESS NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006. NEWS HOURS STN Operating Hours Plus Help Desk Availability NEWS LOGIN Welcome Banner and News Items

Enter NEWS followed by the item number or name to see news on that specific topic.

X.25 communication option no longer available

For general information regarding STN implementation of IPC 8

NEWS IPC8

NEWS X25

All use of STN is subject to the provisions of the STN Customer

agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 11:44:43 ON 07 APR 2007

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 11:45:16 ON 07 APR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 7 Apr 2007 VOL 146 ISS 16 FILE LAST UPDATED: 6 Apr 2007 (20070406/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

```
=> s "IONIC LIQUID"
        276039 "IONIC"
           494 "IONICS"
        276297 "IONIC"
                 ("IONIC" OR "IONICS")
        768519 "LIQUID"
        134100 "LIOUIDS"
        869281 "LIQUID"
                 ("LIQUID" OR "LIQUIDS")
       1062233 "LIO"
        101681 "LIOS"
       1101865 "LIQ"
                 ("LIQ" OR "LIQS")
       1528067 "LIQUID"
                 ("LIQUID" OR "LIQ")
L1
          9153 "IONIC LIQUID"
                 ("IONIC"(W)"LIQUID")
=> S "CARBON NANOTUBE"
       1268170 "CARBON"
         27277 "CARBONS"
```

("CARBON" OR "CARBONS")

1277910 "CARBON"

32286 "NANOTUBE" 38732 "NANOTUBES" 40006 "NANOTUBE"

```
30402 "CARBON NANOTUBE"
```

("CARBON" (W) "NANOTUBE")

=> S L1 and L2

108 L1 AND L2

=> s L3 and (gel or paste)

507064 GEL 104018 GELS 547292 GEL

(GEL OR GELS)

94313 PASTE 33110 PASTES

106964 PASTE

(PASTE OR PASTES) L439 L3 AND (GEL OR PASTE)

=> display L4 total ibib abs

ANSWER 1 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:1339620 CAPLUS

DOCUMENT NUMBER:

146:72123

TITLE:

Electrode structure for flexible display device and

method for forming the same

INVENTOR(S):

Lim, Young-Nam

PATENT ASSIGNEE(S):

LG Philips Lcd Co., Ltd., S. Korea

SOURCE:

U.S. Pat. Appl. Publ., 8pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.		DATE	
	US 2006286799 .	A1	20061221	US 2006-454579		20060615	
PRIO	RITY APPLN. INFO.:	ě		KR 2005-52076	Α	20050616	
AB	A method for formin	g an el	ectrode comp	rises forming a car	rbon	nano tube o	f
	a gel state by mixi	ng a ca	rbon nano tu	be with an ionic			
	liq. The method fo	r formi	ng an electr	ode for a flexible	disp	lay	
	device further comp	rises p	rinting the	carbon nano tube of	fag	el	
	state on a substrat	e.					

ANSWER 2 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:1256098 CAPLUS

TITLE:

Voltammetric behavior of epinephrine on carbon

nanotubes-ionic liquid

AUTHOR(S): CORPORATE SOURCE: paste modified glassy carbon electrodes
Yan, Quan-ping; Zhao, Fa-qiong; Zeng, Bai-zhao College of Chemistry and Molecular Sciences, Wuhan

University, Wuhan, 430072, Peop. Rep. China Fenxi Kexue Xuebao (2006), 22(5), 523-526

SOURCE: CODEN: FKXUFZ; ISSN: 1006-6144

PUBLISHER:

Fenxi Kexue Xuebao Bianjibu

DOCUMENT TYPE: Journal LANGUAGE: Chinese

A glassy carbon (GC) electrode modified by paste containing multi-walled carbon nanotubes (MWNTs) and room-temperature ionic liq. of 1-butyl-3-methylimidazoliumhexafluorophosp hate (BMIMPF6) was prepared, and the electrochem. behaviors of epinephrine (EP) at this electrode were studied. It was found that EP could generate a sensitive anodic peak in pH 7 phosphate buffer and the paste made the peak move about 40 mV in neg. direction, compared with at MWNTs

modified GC electrode. Under the optimum conditions, the anodic peak current of EP was linear to its concentration over the range of 5.0 + 10-7.apprx. $2.0 + 10-5 \text{ mol} \cdot \text{L-1}$ by cyclic voltammetry, the correlation coefficient was 0.998. The detection limit was estimated to be 1.0 + 10-7 mol \cdot L-1. The method was applied to the determination of EP in injection samples.

ANSWER 3 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:1229765 CAPLUS

DOCUMENT NUMBER: 146:3682

TITLE: Biosensor using bamboo-shaped carbon

nanotube

INVENTOR(S): Kurusu, Fumiyo; Goto, Masao; Karube, Masao; Kadota,

Haruki; Tomita, Akihito

PATENT ASSIGNEE(S): National Institute of Advanced Industrial Science &

Technology, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE								
	JP 2006317360	A	20061124	JP 2005-142042	20050516								
	RITY APPLN. INFO.:			JP 2005-142042									
AB	A structure-simplif	ied bio	sensor for d	etecting substances in	test sample								
	without effects of electrochem. active compds. including reduced												
	inhibitors is provi	ded. T	he biosensor	is composed of a senso	r electrode								
	in which the bamboo	-shaped	carbon nano	tube was used as									
	the electrode mater	ial. T	he biosensor	is manufactured by usi	ng the detection								
	electrode formed by	fillin	g up the cyl	indrical container with	the								
	paste-like material	made b	y mixing the	bamboo-shaped									
	carbon nanotube wit	h miner	al oil, ioni	c ·									
	lig., or macromol.	binder	resin.										

ANSWER 4 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:1089096 CAPLUS

DOCUMENT NUMBER: 145:439270

TITLE: Gel compositions and manufacturing methods

therefor

INVENTOR(S): Masuda, Akira; Kato, Yasumi

PATENT ASSIGNEE(S): Nisshin Spinning Co., Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho, 17pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT !	NO.			KIN	D	DATE			APPL:	ICAT:	ION 1	NO.			ATE	
			A 20061019			JP 2005-101582						20050331					
WO	2006.					A1 20061026				WO 2006-JP303952					20060302		
	W:	ΑE,	ΑG,	AL,	AM,	AT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
								DK,									
								IL,									
								LV,									
								PG,									
		SK,	SL,	SM,	SY,	ТJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,
	•			ZM,						•		-			-		
	RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,
								NL,									

CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,

KG, KZ, MD, RU, TJ, TM

PRIORITY APPLN. INFO.:

JP 2005-101582

A 20050331

Gels contain carbon nanotubes and

ionic liqs. of acid-base neutralized salts and have good

dispersibility of carbon nanotubes. Thus, a

gel contained carbon nanotubes and

1-methylimidazole benzoate.

ANSWER 5 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:979388 CAPLUS

DOCUMENT NUMBER:

146:3298

TITLE:

Optical and bioelectrochemical characterization of

water-miscible ionic liquids based composites of multiwalled carbon

nanotubes

AUTHOR(S):

Tao, Wenyan; Pan, Dawei; Liu, Qian; Yao, Shouzhuo;

Nie, Zhou; Han, Buxing

CORPORATE SOURCE:

State Key Laboratory of Chemo/Biosensing and

Chemometrics, College of Chemistry and Chemical Engineering, Hunan University, Changsha, 410082, Peop.

Rep. China

SOURCE:

Electroanalysis (2006), 18(17), 1681-1688

CODEN: ELANEU; ISSN: 1040-0397 Wiley-VCH Verlag GmbH & Co. KGaA

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE:

English

Acidic treated multiwalled carbon nanotubes (AMWNTs)

were ground with water-miscible room temperature ionic liqs

., 1-butyl-3-methylimidazolium tetrafluoroborate ([bmim]BF4), and resulted in AMWNTs-[bmim]BF4 composite. Its elec.-ionic conductivity and optical

properties were compared with the other two types of carbon

materials-[bmim]BF4 composites: pyrolytic graphite powder (PGP), pristine

multiwalled carbon nanotubes (PMWNTs), through the ac

impedance technol. and Raman spectroscopy. The impedance data show that AMWNTs-[bmim]BF4 composite exhibits the highest conductivity Raman spectra study

exhibits that the [bmim]BF4 can form gel with PMWNTs and AMWNTs but only form a viscous liquid with PGP. AMWNTs-[bmim]BF4 gel

modified GC electrode was applied in direct electrochem. of heme proteins (Hb and HRP) and it catalysis to the reduction of H2O2 was investigated.

REFERENCE COUNT:

THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 6 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

43

ACCESSION NUMBER:

2006:930931 CAPLUS

DOCUMENT NUMBER:

146:237823

TITLE:

Electrochemical characteristics of facile prepared

carbon nanotubes-ionic

liquid gel modified microelectrode and application in bioelectrochemistry Liu, Ying; Zou, Xiangqin; Dong, Shaojun

AUTHOR(S): CORPORATE SOURCE: State Key Laboratory of Electroanalytical Chemistry,

Changchun Institute of Applied Chemistry, Graduate School of the Chinese Academy of Sciences, Jilin,

Changchun, 130022, Peop. Rep. China

SOURCE:

Electrochemistry Communications (2006), 8(9),

1429-1434

CODEN: ECCMF9; ISSN: 1388-2481

PUBLISHER:

DOCUMENT TYPE:

Elsevier B.V.

LANGUAGE:

Journal English

The C nanotubes (CNTs) based microelectrode (ME) by modifying CNTs-room

temperature ionic liq. (IL) gel at C fiber microelectrode (CFME) is easily prepared, which exhibits the typical cyclic voltammogram of ME with sigmoid shape and possesses good stability, high conductivity and enlarged current response and tunable dimension. The direct electron transfer of glucose oxidase was greatly promoted showing reversible electrochem. behavior even at high scan rate. The CNTs based ME also exhibits effectively electrocatalytic oxidized ability to biomols., e.g. dopamine (DA), ascorbic acid (AA) and dihydronicotinamide adenine dinucleotide. The obvious separation of oxidized peak potential for DA and AA makes it possible to selectively determine DA in presence of AA. phenomena show that the CNTs based ME has promising potential to detect various species in vivo and in vitro.

REFERENCE COUNT:

THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS 45 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 7 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2006:896697 CAPLUS ACCESSION NUMBER:

145:460975 DOCUMENT NUMBER:

 π -Electronic soft materials based on graphitic TITLE:

nanostructures

AUTHOR(S): Fukushima, Takanori

ERATO-SORST Aida Nanospace Project, National Museum of CORPORATE SOURCE:

Emerging Science and Innovation, Japan Science and

Technology Agency, 2-41 Aomi, Koto-ku, Tokyo,

135-0064, Japan

Polymer Journal (Tokyo, Japan) (2006), 38(8), 743-756 SOURCE:

CODEN: POLJB8; ISSN: 0032-3896

Society of Polymer Science, Japan PUBLISHER:

Journal; General Review DOCUMENT TYPE:

English LANGUAGE:

A review. This article focuses on our recent studies on the development of soft materials consisting of graphitic nanostructures. We found that single-walled carbon nanotubes, when suspended in imidazolium ion-based ionic liqs. and ground in an agate mortar, form phys. gels (bucky gels), where entangled nanotube bundles are exfoliated to give highly dispersed, much finer bundles. The use of polymerizable ionic liqs. as the gelling media leads to the formation of highly electroconductive polymer/nanotube composites, which show a dramatic enhancement in mech. properties. Bucky gels allow the fabrication of the first printable actuator that operates for a long time in air at low applied voltages. We also succeeded in the development of a new family of nanotubular graphite through self-assembly of amphiphilic hexabenzocoronene derivs. The nanotube consists of a graphitic wall formed from a great number of $\pi\text{-stacked}$ hexabenzocoronene units, which

provide a charge carrier transport pathway. Suitable chemical modifications of the amphiphile resulted in the formation of nanotubes with various interesting properties. Details of the design, properties, and scope of such π -electronic soft nanomaterials are described herein.

REFERENCE COUNT: 77 THERE ARE 77 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 8 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2006:778391 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 145:365035

Ferrocene Peapod Modified Electrodes: Preparation, TITLE:

Characterization, and Mediation of H2O2

Sun, Nijuan; Guan, Lunhui; Shi, Zhujin; Li, Nanqiang; AUTHOR(S):

Gu, Zhennan; Zhu, Zhiwei; Li, Meixian; Shao, Yuanhua CORPORATE SOURCE: College of Chemistry and Molecular Engineering, Peking

University, Beijing, 100871, Peop. Rep. China Analytical Chemistry (2006), 78(17), 6050-6057 CODEN: ANCHAM; ISSN: 0003-2700 SOURCE:

PUBLISHER: American Chemical Society DOCUMENT TYPE: Journal LANGUAGE: English

Electrochem. properties of a new nanomaterial ferrocene (Fc) peapod, Fc-filled single-walled C nanotubes (Fc@SWNTs), were studied in an aqueous solution in detail by preparing different kinds of Fc@SWNTs-modified glassy C electrodes (Fc@SWNTs/GCE and Fc@SWNTs-qel/GCE). One pair of surface-confined redox waves corresponding to the couple of Fc/Fc+ is obtained, which indicates that Fc encapsulated inside SWNTs retains electrochem, activity. The Fc@SWNTs-gel/GCE shows better electrochem. reversibility due to the existence of room temperature ionic liq. (RTIL). Also, it shows excellent mediation of H2O2 based on Fc/Fc+ used as electron-transfer mediators for oxidation of H2O2 to O2 and reduction to H2O, suggesting specific properties of Fc@SWNTs due to a combination of Fc and SWNTs. The interaction between Fc and SWNTs is also characterized by UV-visible-NIR spectrometry and Raman spectrometry. A Fc@SWNTs-based sensor for H2O2 with a determination limit of 5 μM is fabricated, and it shows good stability and reproducibility. This work not only demonstrates that the Fc peapod is a new kind of functional nanomaterial but also appears promising in constructing novel chemical and biosensors and fuel cells.

REFERENCE COUNT: 77 THERE ARE 77 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 9 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:594526 CAPLUS

DOCUMENT NUMBER:

145:283498

TITLE:

Voltammetric determination of uric acid with a glassy

carbon electrode coated by paste of multiwalled carbon nanotubes and

ionic liquid

AUTHOR(S):

Yan, Quanping; Zhao, Faqiong; Li, Guangzu; Zeng,

Baizhao

CORPORATE SOURCE:

Department of Chemistry, Wuhan University, Wuhan,

430072, Peop. Rep. China

SOURCE:

Electroanalysis (2006), 18(11), 1075-1080

CODEN: ELANEU; ISSN: 1040-0397

PUBLISHER:

Wiley-VCH Verlag GmbH & Co. KGaA Journal

DOCUMENT TYPE: LANGUAGE:

LANGUAGE: English

AB The voltammetric behavior of uric acid (UA) was studied at a multiwalled carbon nanotube-ionic liq. (i.e.,

1-butyl-3-methylimidazolium hexafluorophosphate, BMIMPF6) paste coated glassy carbon electrode (MWNTs-BMIMPF6/GC). UA can effectively accumulate at this electrode and cause a sensitive anodic peak at .apprx.0.49 V (vs. SCE) in pH 4.0 phosphate buffer solns. Exptl. parameters influencing the response of the electrode, such as solution pH and accumulation time, are optimized for uric acid determination. Under the optimum

conditions, the anodic peak current is linear to UA concentration in the range

of

1.0 + 10-8 M to 1.0 + 10-6 M and 2.0 + 10-6 M to 2.0 + 10-5 M. The detection limit is 5.0 + 10-9 M for 180 s accumulation on open circuit. The electrode can be regenerated by successively cycling in a blank solution for .apprx.3 min and exhibits good reproducibility. A 1.0 + 10-6 M UA solution is measured for eight times using the same electrode regenerated after every determination, and the relative standard deviation of the peak current is 3.2%. As for different electrodes fabricated by the same way the relative standard deviation (i.e., the electrode to electrode deviation) is 4.2% (n = 9). This method was applied to the determination of UA in human urine samples, and the recoveries

are

99-100.6%. Comparison is made between MWNTs-BMIMPF6/GC and MWNTs/GC. The MWNTs-BMIMPF6/GC exhibits higher sensitivity, selectivity and ratio of peak current to background current.

REFERENCE COUNT:

26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS

ANSWER 10 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2006:582407 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 146:22697

TITLE: A novel electrochemical biosensor for the detection of

uric acid and adenine

AUTHOR(S): Zhao, Yifang; Ye, Tianle; Liu, Hui; Kou, Yuan; Li,

Meixian; Shao, Yuanhua; Zhu, Zhiwei; Zhuang, Qiankun

CORPORATE SOURCE: Institute of Analytical Chemistry, College of

Chemistry and Molecular Engineering, Peking University, Beijing, 100871, Peop. Rep. China Frontiers in Bioscience (2006), 11(3), 2976-2982

SOURCE:

CODEN: FRBIF6; ISSN: 1093-4715 URL: http://www.bioscience.org/asp/getfile.asp?FileNam

e=/2006/v11/af/2026/2026.pdf

Frontiers in Bioscience PUBLISHER:

DOCUMENT TYPE: Journal; (online computer file)

English LANGUAGE:

A novel electrochem. biosensor for the detection of uric acid and adenine

was prepared based on a gel containing multi-walled carbon

nanotubes and room-temperature ionic liq. of 1-octyl-3-methylimidazolium hexafluorophosphate. The electrochem. of uric

acid and adenine was studied in this gel modified electrode.

There was a significant two-way electrocatalytic activity upon both oxidation and reduction of uric acid. Similar to a bare glassy carbon electrode, uric acid undergoes a 2e,2H+ oxidation in phosphate buffer in the modified electrode. A diimine, the oxidation product of uric acid, was found to be an

unstable intermediate, which was converted by a follow-up hydration reaction to an imine alc., with the reaction rate constant of 8.5 +/- 0.3M-1·s-1 according to Nicholson's theory. Under optimum conditions,

linear calibration graphs were obtained over the concentration range of 1.0

+ 10-7 M .apprx. 1.0 + 10-5 M (uric acid) and 1.0 + 10-5

M.apprx. 6.0 + 10-4 M (adenine). Based on the signal-to-noise ratio of 3, the detection limits of the current technique was found to be as low as 9.0 + 10-8 M (uric acid) and 2.0 + 10-6 M (adenine),

resp. This novel biosensor was successfully applied for the assay of uric . acid in human urine. Because of its good stability and long-term

durability, such a gel modified electrode can provide a simple and easy approach for sensitive detection of uric acid and adenine.

REFERENCE COUNT: THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS 38 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 11 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2006:376311 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 145:75733

TITLE: High-performance carbon composite electrode based on

an ionic liquid as a binder

Maleki, Norouz; Safavi, Afsaneh; Tajabadi, Fariba AUTHOR(S):

CORPORATE SOURCE: Department of Chemistry, College of Sciences, Shiraz

University, Shiraz, 71454, Iran

Analytical Chemistry (2006), 78(11), 3820-3826 CODEN: ANCHAM; ISSN: 0003-2700 SOURCE:

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

Ionic liq., n-octylpyridinum hexafluorophosphate

(OPFP) was used to fabricate a new carbon composite electrode with very attractive electrochem. behavior. This type of carbon electrode was constructed using graphite mixed with OPFP as the binder. The electrode has combined advantages of edge plane characteristics of carbon nanotubes and edge plane pyrolytic graphite electrodes together with the low cost of carbon paste electrodes and robustness of metallic electrodes. It provides a remarkable increase in the rate of

electron transfer of different organic and inorg. electroactive compds. and offers a marked decrease in the overvoltage for biomols. such as NADH, dopamine, and ascorbic acid. It also circumvents NADH surface fouling effects as well as furnishing higher c.d. for a wide range of compds. tested. Depending on the choice of the electrolyte, the electrode can have the ion-exchange property and adsorptive characteristics of clay-modified electrodes. The proposed electrode thus allows sensitive, low-potential, simple, low-cost, and stable electrochem. sensing of biomols. and other electroactive compds. SEM images indicate significant improvement in the microstructure of the proposed electrode compared to carbon paste electrodes. Such abilities promote new opportunities for a wide range of electrochem. and biosensing

applications.

REFERENCE COUNT: 56 THERE ARE 56 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 12 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:360353 CAPLUS

DOCUMENT NUMBER: 145:244067

TITLE: Electrochemical detection of nitric oxide on a

SWCNT/RTIL composite gel microelectrode

AUTHOR(S): Li, Chang Ming; Zang, Jianfeng; Zhan, Dongping; Chen,

Wei; Sun, Chang Q.; Teo, Ai L.; Chua, Yek. T.; Lee,

Vee S.; Moochhala, Shabbir M.

CORPORATE SOURCE: School of Chemical and Biomedical Engineering, Nanyang

Technological University, Singapore, 639798, Singapore

SOURCE: Electroanalysis (2006), 18(7), 713-718

CODEN: ELANEU; ISSN: 1040-0397

PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

AB Single walled carbon nanotubes (SWCNT) and room temperature

ionic liq. (RTIL) were used to make a gel

microelectrode for studies of the oxidation of nitric oxide (NO). The

Faraday response of the gel microelectrode was contributed from

2 components: an outside-surface microdisk and a thin-layer cell formed by inner porous electrode materials, and enhanced by the thin-layer effect. An EC mechanism, electrochem. NO oxidation followed by a chemical oxidation,

was

proposed. The gel microelectrode with a Nafion coating eliminated interferences from nitrite and some biomols., improved stability, and had a linear response range from 100 nM to 100 μ M.

REFERENCE COUNT: 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 13 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:250194 CAPLUS

TITLE: Functional soft materials based on nano carbons

AUTHOR(S): Aida, Takuzo; Fukushima, Takanori

CORPORATE SOURCE: Department of Chemistry and Biotechnology, School of

Engineering, The University of Tokyo, Tokyo, 113-8656,

Japan

SOURCE: Abstracts of Papers, 231st ACS National Meeting,

Atlanta, GA, United States, March 26-30, 2006 (2006), PMSE-125. American Chemical Society: Washington, D.

С.

CODEN: 69HYEC

DOCUMENT TYPE: Conference; Meeting Abstract; (computer optical disk)

LANGUAGE: English

AB We have reported that an amphiphilic hexa-peri-hexabenzocoronene (HBC) self-assembles to form graphitic nanotubes, which turn elec. conductive upon oxidation Spray deposition allows spontaneous alignment of HBC on a 2D substrate surface. Recently, we also found that a chiral HBC amphiphile forms highly qualified nanotubes that can be fished by using a glass hook

to give a macroscopic fiber consisting of one-dimensionally aligned nanotubes, which exhibit anisotropic elec. conduction. This is due to a strong interfacial interaction among the nanotubes with a very long aspect ratio. We have also reported that bundled single-walled carbon nanotubes (SWNTs) are exfoliated, upon being ground in ionic liqs. (ILs), to afford bucky gels, which can be converted into bucky plastics when ionic liqs. carry a polymerizable group. Because of a strong interfacial interaction of highly dispersed SWNTs with IL polymer matrixes and their crosslinked network structure, bucky plastics are highly reinforced mech. and elec. conductive.

L4 ANSWER 14 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2006:241388 CAPLUS

DOCUMENT NUMBER: 146:132400

TITLE: Functional soft materials based on nano carbons

AUTHOR(S): Aida, Takuzo; Fukushima, Takanori

CORPORATE SOURCE: ERATO-SORST AIDA NANOSPACE PROJECT & Department of

Chemistry and Biotechnology, School of Engineering, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku,

Tokyo, 113-8656, Japan

SOURCE: PMSE Preprints (2006), 94, 188

CODEN: PPMRA9; ISSN: 1550-6703

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal; (computer optical disk)

LANGUAGE: English

AB Chiral hexaperi-hexabenzocoronene (HBC) amphiphiles, bearing oxyalkylene and dodecyl chains, form graphitic nanotubes in a suspension, that can be fished using a glass hook to obtain macroscopic fibers consisting of one-dimensionally aligned nanotubes, which exhibit anisotropic elec. conduction. This is due to a strong interfacial interaction among the nanotubes with a long aspect ratio. Bundled single-walled carbon

nanotubes (SWNTs) are exfoliated, upon being ground in

ionic liqs. (ILs), to afford bucky gels, which

can be converted into bucky plastics when ionic liqs. carry a polymerizable group, e.g., imidazolium ionic liq

. bearing a methacrylate group. Because of a strong interfacial interaction of highly dispersed SWNTs with IL and crosslinked networks,

bucky plastics have high mech. strength and are elec. conductive.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 15 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:1205877 CAPLUS

DOCUMENT NUMBER: 144:78503

TITLE: Development of printable polymer actuator materials AUTHOR(S): Asaka, Kinji; Fukushima, Takanori; Aida, Takuzo

CORPORATE SOURCE: National Institute of Advanced Industrial Science and

Technology, Japan

SOURCE: Mirai Zairyo (2005), 5(10), 14-19 CODEN: MZIABA; ISSN: 1346-0986

PUBLISHER: Enu-Ti-Esu

DOCUMENT TYPE: Journal; General Review

LANGUAGE: Japanese

AB A review including a gel containing carbon

nanotubes and ionic liq.

L4 ANSWER 16 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:1018719 CAPLUS

DOCUMENT NUMBER: 143:470846

TITLE: Electric Double-Layer Capacitors Using "Bucky

Gels" Consisting of an Ionic Liquid and Carbon Nanotubes

AUTHOR(S): Katakabe, Toru; Kaneko, Taketo; Watanabe, Masayoshi;

Fukushima, Takanori; Aida, Takuzo

CORPORATE SOURCE: Department of Chemistry and Biotechnology, Yokohama

National University, and CREST-JST, Hodogaya-ku,

Yokohama, 240-8501, Japan

SOURCE: Journal of the Electrochemical Society (2005),

152(10), A1913-A1916

CODEN: JESOAN; ISSN: 0013-4651

PUBLISHER: Electrochemical Society

DOCUMENT TYPE: Journal English LANGUAGE:

Single-walled carbon nanotubes (SWNTs) formed

gels after being ground with a room-temperature ionic liq. (RTIL). The gels were used as electrodes of elec.

double-layer capacitors (EDLCs), and the RTIL was used as the electrolyte. The performance of the EDLCs was examined by charge-discharge expts. and was compared with that of the EDLCs using activated carbon electrodes and the RTIL electrolytes. The gels functioned as the electrodes over a wide composition range from 0.02 to 0.12 of SWNT/RTIL (wt/wt), and the retained capacitance increased with increasing the SWNT compns. The EDLCs with the SWNTs showed higher capacitance than that with the activated carbons in terms of the capacitance per unit surface area, though the gravimetric capacitance was lower. The gel electrodes can be fabricated as thick as 3 mm without a severe ohmic-drop problem, which may contribute to a simple cell structure. The changes in the performance of the SWNT-EDLCs, with or without the gelation, were apparent, and the gelation greatly contributed to the high performance. This is due to the formation of continuous SWNT and RTIL paths at the mol. level by the gelation.

REFERENCE COUNT: THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS 29 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 17 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2005:988393 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

143:447602

TITLE:

Preparation and nanoscopic internal structure of

single-walled carbon nanotube-

· ionic liquid gel

AUTHOR(S):

Kim, H. B.; Choi, J. S.; Lim, S. T.; Choi, H. J.; Kim,

H. S.

CORPORATE SOURCE:

Department of Polymer Science and Engineering, Inha

SOURCE:

University, Incheon, 402-751, S. Korea Synthetic Metals (2005), 154(1-3), 189-192

CODEN: SYMEDZ; ISSN: 0379-6779

PUBLISHER:

Elsevier B.V.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

A gel-like paste was prepared by mixing

1-n-butyl-3-methylimidazolium tetrafluoroborate , ([Bmim] BF4) a room

temperature ionic liq. (RTIL) and single-walled carbon nanotubes (SWNT) and the internal structure and viscoelastic characteristics of the gels were studied.

suspension of BmimBF4 containing 1% SWNT was prepared by grinding in an agate

mortar, followed by centrifugation to obtain the paste. Rheol. properties of a purified SWNT-BmimBF4 gel were measured using a

rotational rheometer with parallel plate geometry, and compared with those

of non-purified SWNT-ionic liq. gel from

both steady shear and oscillatory shear mode tests. The gels

show high shear thinning, dynamic yield stress, and frequency independent

dynamics as evidence of strong interactions between the ionic

liq. and SWNT. The gel structure was followed by a

shear induced secondary structure in the high shear rate region.

REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ACCESSION NUMBER:

2005:739372 CAPLUS

TITLE:

Synthesis of carbon nanotube

gels with ionic liquids

AUTHOR(S):

Malhotra, Sanjay V.; Wang, Yubing; Iqbal, Zafar

CORPORATE SOURCE:

Chemistry and Environmental Science, New Jersey Institute of Technology, Newark, NJ, 07102, USA Abstracts of Papers, 230th ACS National Meeting,

SOURCE:

Washington, DC, United States, Aug. 28-Sept. 1, 2005

(2005), INOR-420. American Chemical Society:

Washington, D. C.

CODEN: 69HFCL

DOCUMENT TYPE: '

Conference; Meeting Abstract; (computer optical disk)

LANGUAGE:

English

Single Wall Carbon Nanotube (SWNT) gels were

prepared by thermal treatment of nanotubes with ionic liqs . (ILs). These gels could be made with varying ratio of SWNTs

and ILs, though a min. 0.5 wt % of SWNTs (to the total weight) was needed.

Imidazolium based ionic liqs. with varied chain length

and anions were employed, resulting in stable gel in each case.

The products from each IL had different glass transition temperature compare to

the ionic liq., as revealed by differential scanning

calorimetry (DSC). Interestingly, solid ILs also resulted in stable

gel on reaction with nanotubes, even in the absence of any

solvent. The Transition electron microscopy (TEM) and SEM (SEM) showed that originally bundled pristine SWNTs are unbundled on treatment with ILs. The SWNT-IL nano-composites provide conducting material that are

suitable for sensing devices.

ANSWER 19 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:734804 CAPLUS

DOCUMENT NUMBER:

144:341255

TITLE:

Novel soft composite materials composed of

ionic liquids and single-walled

carbon nanotubes

AUTHOR(S):

Fukushima, Takanori; Aida, Takuzo

CORPORATE SOURCE:

ERATO Aida Nanospace Project, Japan Science and Technology Agency (JST), Tokyo, 135-0064, Japan

SOURCE:

ACS Symposium Series (2005), 913(Ionic Liquids in Polymer Systems), 163-174

PUBLISHER:

CODEN: ACSMC8; ISSN: 0097-6156 American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

Pristine single-walled carbon nanotubes form

gels when ground with imidazolium ion-based room-temperature

ionic liqs. In the gels, the heavily

entangled nanotube bundles are exfoliated to give much finer bundles.

Phase-transition and rheol. properties suggest that the gels are

formed by phys. crosslinking of nanotube bundles mediated by local mol.

ordering of ionic liqs., rather than entanglement of

nanotubes. Single-walled carbon nanotube gels

of ionic liqs., thus obtained, are thermally stable

and do not shrivel even under reduced pressure, because of the

non-volatility of the ionic liqs., but readily undergo

gel-to-solid transition on absorbent materials. The use of a

polymerizable ionic liq. as the gelling medium allowed

for the fabrication of an electroconductive polymer/nanotube composite material, which showed significant enhancement in dynamic hardness due to

strong connectivity at the polymer/nanotube interface.

REFERENCE COUNT:

THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 20 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN 2005:696002 CAPLUS

21

ACCESSION NUMBER:

DOCUMENT NUMBER:

143:164831

TITLE:

Semiconductor devices provided with flexible HEMT transistors and manufacture of semiconductor layers by

coating carbon nanotube

/1-butyl-3-methylimidazolium tetrafluoroborate ionic

gel composition

INVENTOR(S):

Fukushima, Takanori; Aida, Takuzo; Tokuhiro, Atsushi;

Iida, Kenji

PATENT ASSIGNEE(S):

Japan Science and Technology Agency, Japan; Mitsui

Chemicals Inc.

SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE: LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----____ ----------JP 2005209736 20050804 JP 2004-12469 20040120 PRIORITY APPLN. INFO.: JP 2004-12469 20040120

The title semiconductor device employs an ionic gel composition containing in weight-ratio (1) 1 mg carbon nanotube (diameter

 \approx 1 nm, length \approx 1 μ m) and (2) 1000 mg

1-butyl-3-methylimidazolium tetrafluoroborate ionic liq

The gel composition is coated or printed on a substrate for a semiconductor layer in manufacture of transistors. The arrangement gives the semiconductor layers flexibility, high carrier mobility, and high frequency characteristics.

ANSWER 21 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:661730 CAPLUS

DOCUMENT NUMBER:

144:293786

TITLE: AUTHOR(S): Carbon nanotube gel Fukushima, Talanori

CORPORATE SOURCE:

Japan Science and Technology Agency, Japan

SOURCE:

Kobunshi (2005), 54(7), 480 CODEN: KOBUA3; ISSN: 0454-1138

PUBLISHER:

Kobunshi Gakkai

DOCUMENT TYPE:

Journal

LANGUAGE: Japanese The polymerizable position-containing ionic ligs. were

used along with carbon nanotubes to form bucky

gel-based polymer composites showing a 20:1 polymer tensile

strength increase, a 40:1 dynamic hardness increase, and a >1 S/cm elec. conductivity at room temperature under several % of carbon nanotube

content. The 3-layered bucky gel actuators were formed from fluoropolymer supports and 2 different kinds of bucky gel

laminate.

ANSWER 22 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:593882 CAPLUS

DOCUMENT NUMBER:

143:173748

TITLE:

Carbon nanotube processing using

ionic liquids

AUTHOR(S):

Fukushima, Takanori

CORPORATE SOURCE:

Aida Nanospace Project, ERATO, Tokyo, 135-0064, Japan

SOURCE:

Funtai Kogaku Kaishi (2005), 42(6), 384-389

CODEN: FKKADA; ISSN: 0386-6157

PUBLISHER:

Funtai Kogakkai

DOCUMENT TYPE:

Journal; General Review

LANGUAGE:

Japanese

A review. Gelation of imidazolium ion-based ionic liqs . takes place after being ground with single-walled carbon nanotubes. Transmission electron microscopy showed that heavily entangled nanotube bundles are untangled to give finer bundles during qelation. Differential scanning calorimetry, x-ray diffraction analyses, and rheol. studies indicated that the gels are formed by phys. crosslinking of the nanotube bundles, mediated by local mol. ordering of the ionic liqs., rather than by entanglement of the nanotubes. The use of polymerizable ionic liqs. as the gelling media allowed the fabrication of polymer/nanotube composites that are mech. reinforce and elec. conductive.

ANSWER 23 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:570061 CAPLUS

DOCUMENT NUMBER:

143:106089

TITLE: ·

Actuator element

INVENTOR(S):

Azumi, Kinji; Fukushima, Takanori; Aida, Takuzo;

Ogawa, Atsuko

CODEN: JKXXAF

PATENT ASSIGNEE(S):

Japan Science and Technology Agency, Japan; National Institute of Advanced Industrial Science & Technology

SOURCE:

Jpn. Kokai Tokkyo Koho, 16 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PAT	ENT 1	МО.			KINI) -	DATE			APP	LICAT	ION I	NO.		D2	ATE	
		2005									-	2003-					0031	
_	WO	20050	0577	72		A1		20050	0623		WO	2004-	JP18	040		20	0041	203
		W:										, BG,					CA,	CH,
			CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ	, EC,	EE,	EG,	ES,	FI,	GB,	GD,
			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	İS	, KE,	KG,	KP,	KR,	ΚZ,	LC,	LK,
			LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK	, MN,	MW,	MX,	MZ,	NA,	NI,	NO,
			NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC	, SD,	SE,	SG,	SK,	SL,	SY,	ТJ,
			TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ	, VC,	VN,	YU,	ZA,	ZM,	ZW	
		RW:	BW,	GH,	GM,	KE,	LS,	MW,	ΜZ,	NA,	SD	, SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,
			ΑZ,	BY,	KG;	ΚZ,	MD,	RU,	ТJ,	TM,	ΑT	, BE,	BG,	CH,	CY,	CZ,	DE,	DK,
			EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,	IS	, IT,	LT,	LU,	MC,	NL,	PL,	PT,
			RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG	, CI,	CM,	GA,	GN,	GQ,	GW,	ML,
			-	-		TD,												
	ΕP	1693	950			A1		2006	0823		ΕP	2004-	8201	66		2	0041	203
			•	•	•	GB,											•	
	-	1833						2006			CN	2004-	8002	2687		_	0041	
		20062						2006	1130		US	2006-	5677	40		21	0060	210
PRIOR	RITY	(APP	LN. :	INFO	. :						JP	2003-	4093	4 4	Z		0031	
				•							WO	2004-	JP18	040	1	v 2	0041	203

AB The invention refers to an actuator element comprising a ion conducting layer formed from a gel composite of an ionic liq. and a polymer, and at least two electrode layers formed from a gel composite of carbon nanotubes and an ionic liq. and a polymer, wherein a voltage applied to the electrode layers cause them to deform.

CAPLUS COPYRIGHT 2007 ACS on STN ANSWER 24 OF 39

ACCESSION NUMBER:

2005:390722 CAPLUS

DOCUMENT NUMBER:

143:69731

TITLE:

Fully plastic actuator through layer-by-layer casting

with ionic-liquid-based bucky

AUTHOR(S):

Fukushima, Takanori; Asaka, Kinji; Kosaka, Atsuko;

Aida, Takuzo

CORPORATE SOURCE:

Aida Nanospace Project Exploratory Research for Advanced Technology (ERATO) Japan Science and

Technology Agency (JST), National Museum of Emerging

Science and Innovation, Tokyo, 135-0064, Japan Angewandte Chemie, International Edition (2005),

SOURCE: 44(16), 2410-2413

CODEN: ACIEF5; ISSN: 1433-7851

PUBLISHER: Wiley-VCH Verlag GmbH & Co. KGaA

DOCUMENT TYPE: Journal LANGUAGE: English

Liquid films: Ionic liqs. containing dispersed single-walled

carbon nanotubes (bucky gels), allow the 1st

layer-by-layer casting fabrication of a fully plastic actuator. actuator adopts a simple three-layered configuration of soft electrodes and electrolyte layers (see picture) and can operate in air at low

voltages.

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 25 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2005:336320 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 142:367811

TITLE: Selective detection of dopamine in the presence of

ascorbic acid and uric acid by a carbon

nanotubes-ionic liquid gel modified electrode

AUTHOR(S): Zhao, Yifang; Gao, Yuqian; Zhan, Dongping; Liu, Hui;

Zhao, Qiang; Kou, Yuan; Shao, Yuanhua; Li, Meixian;

Zhuang, Qiankun; Zhu, Zhiwei

CORPORATE SOURCE: Institute of Analytical Chemistry, College of

Chemistry and Molecular Engineering, Peking University, Beijing, 100871, Peop. Rep. China

SOURCE: Talanta (2005), 66(1), 51-57 CODEN: TLNTA2; ISSN: 0039-9140

PUBLISHER: Elsevier B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

The electrochem. of dopamine (DA) was studied by cyclic voltammetry at a glassy carbon electrode modified by a gel containing multi-walled

carbon nanotubes (MWNTs) and room-temperature ionic

liq. of 1-octyl-3-methylimidazolium hexafluorophosphate (OMIMPF6). The thickness of gel on the surface of the electrode has to be controlled carefully because the charging currents increase with the modified layer being thicker. The anodic peaks of DA, ascorbic acid (AA) and uric acid (UA) in their mixture can be well separated since the peak potential of AA is shifted to more neg. values, while that of UA is shifted to more pos. values due to the modified electrode. At pH 7.08 the

three peaks are separated ca. 0.20 and 0.15 V, resp.; hence DA can be

determined in

the presence of UA and more than 100 times excess of AA. Under optimum conditions linear calibration graphs were obtained over the DA concentration range 1.0 + 10-6 to 1.0 + 10-4 M. The detection limit of the current technique was found to be 1.0 + 10-7 M based on the signal-to-noise ratio of 3. The modified electrode has been successfully applied for the assay of DA in human blood serum. This work provides a simple and easy approach to selectively detect dopamine in the presence of

ascorbic acid and uric acid.

REFERENCE COUNT: THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS 37 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 26 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:302597 CAPLUS

DOCUMENT NUMBER: 142:358072

TITLE: Electrolyte composition and photoelectric conversion

devices and dye-sensitized solar cells using it

INVENTOR(S): Usui, Hironori; Kurosawa, Yukihiko; Tanabe, Nobuo; Matsui, Hiroshi

PATENT ASSIGNEE(S):

Fujikura Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 2005093075	Α	20050407	JP 2003-200628	20030723		
PRIORITY APPLN. INFO.:			JP 2003-196560 A	20030714		

AB The electrolyte composition contains an ionic liq. and cup-stacked carbon nanotubes. Preferably, the content of the carbon nanotubes is 0.05-10 weight% to the composition or to the ionic liq. The electrolyte composition is gelated by addition of the carbon nanotubes, and it has high photoelec. conversion efficiency. The photoelec. conversion devices and the solar cells using the electrolyte composition are also claimed.

ANSWER 27 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:260431 CAPLUS

DOCUMENT NUMBER:

143:281829

TITLE:

Direct proteins electrochemistry based on

ionic liquid mediated carbon

nanotube modified glassy carbon electrode

AUTHOR(S):

Zhao, Qiang; Zhan, Dongping; Ma, Hongyang; Zhang, Meiqin; Zhao, Yifang; Jing, Ping; Zhu, Zhiwei; Wan,

Xinhua; Shao, Yuanhua; Zhuang, Qiankun

CORPORATE SOURCE:

College of Chemistry and Molecular Engineering, Peking

University, Beijing, 100871, Peop. Rep. China Frontiers in Bioscience (2005), 10(1), 326-334

CODEN: FRBIF6; ISSN: 1093-4715

URL: http://www.bioscience.org/asp/getfile.asp?FileNam

e=/2005/v10/af/1530/1530.pdf

PUBLISHER:

SOURCE:

Frontiers in Bioscience

DOCUMENT TYPE:

Journal; (online computer file)

English LANGUAGE:

A novel glassy carbon electrode modified by a gel containing multi-walled carbon nanotubes (MWNTs) and ionic liq. of 1-butyl-3-methylimidazolium hexafluorophosphate (BMIPF6) is reported. The gel is formed by grinding of MWNTs and BMIPF6. Such gel is then coated on the surface of a glassy carbon electrode. The authors have employed SEM, Fourier transform IR spectrometry (FTIR) and cyclic voltammetry to characterize the modified electrode. The direct electron transfers of Hb and catalase on the modified electrode have been observed and studied in detail electrochem. Hb is verified to be adsorbed on the modified electrode with the retention of conformation, which has been proved by microscopic FTIR. The electrochem. response of the adsorbed Hb on the modified electrode is very stable, and shows repeated changes in the different pH solns. It also has shown electrocatalysis to the reduction of oxygen and trichloroacetic acid. Catalase adsorbed on the gel modified electrode still keep activity to hydrogen peroxide. This work provides a simple and easy approach to construct biosensors based on the carbon nanotubes and ionic liqs.

THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 50 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 28 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2005:256621 CAPLUS

DOCUMENT NUMBER:

142:327739

TITLE:

Double-layer capacitor materials using C nanotubes

INVENTOR(S):

Fukushima, Takanori; Aida, Takuzo; Watanabe, Masayoshi

PATENT ASSIGNEE(S):

Japan Science and Technology Agency, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 6 pp.

DOCUMENT TYPE:

CODEN: JKXXAF

LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
. JP 2005079505	Α	20050324	JP 2003-311270	20030903	
PRIORITY APPLN. INFO.:			JP 2003-311270	20030903	

AB The materials are gel compns. containing C nanotubes, which are cut into pieces by applying shear force in the presence of ionic liqs., and ionic liqs.

ANSWER 29 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:1076984 CAPLUS

DOCUMENT NUMBER:

142:47359

TITLE:

Carbon nanotube dispersed

ionic liquid gel for

dielectric materials and production method thereof

INVENTOR(S):

Ueno, Keiji; Tokuhiro, Atsushi; Maki, Kenji;

PATENT ASSIGNEE(S):

Fukushima, Takanori; Aida, Takuzo

Mitsui Chemicals Inc., Japan; Japan Science and

Technology Agency

SOURCE:

Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004355989	Α	20041216	JP 2003-153864	20030530
PRIORITY APPLN. INFO.:.			JP 2003-153864	20030530
AB The invention relat	es to	a dielec.	material, suited for u	se in printed

circuit boards, wherein a carbon nanotube dispersed ionic liq. gel provides high electrostatic capacity.

ANSWER 30 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:993079 CAPLUS

DOCUMENT NUMBER:

141:413066

TITLE:

method for carbon nanotube

orientation

INVENTOR(S):

Iida, Kenji; Tokuhiro, Atsushi; Maki, Kenji;

Fukushima, Takanori; Aida, Takuzo

PATENT ASSIGNEE(S):

Mitsui Chemicals Inc., Japan Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

PRT AB

SOURCE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PA:	TENT NO.		KIND	DATE	APPLICATION NO.		DATE
	JΡ	2004323	342	Α	20041118	JP 2003-307674		20030829
	JP	3880560		B2	20070214	•		
IOR	IT:	APPLN.	INFO.:			JP 2003-102401	A	20030407
	Cai	rbon nan	otube-c	ontaining	materials	and gel		

materials consisting of carbon nanotube and ionic liq. are oriented by applied field. The method easily orients carbon nanotube in desired direction in short period of time.

ANSWER 31 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2004:819831 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 141:322735

Light-heat conversion material and its processing TITLE:

method

INVENTOR(S): Tokuhiro, Atsushi; Maki, Kenji; Iida, Kenji;

Fukushima, Takanori; Aida, Takuzo

PATENT ASSIGNEE(S):

Mitsui Chemicals Inc., Japan Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

SOURCE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 2004276535	Α	20041007	JP 2003-74486	20030318	
PRIORITY APPLN. INFO.:			JP 2003-74486	20030318	

AB The material is a gel containing carbon nanotube (CNT) and ionic liq. and absorbs laser light to

generate heat. The method involves (1) printing the material by screen printing, (2) jetting the material from a nozzle, or (3) irradiating laser to the material to remove substances excluding CNT to concentrate CNT. The material utilizes electrocond., heat radiation, mech. strength, etc., of CNT, and is suitable for conductive pattern formation inks, etc., and the gel state improves handling and processability of CNT.

ANSWER 32 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:753320 CAPLUS

DOCUMENT NUMBER: TITLE:

141:252299 Carbon nanotube/polymer composites

showing high rigidity and excellent mechanical and

electric properties and their preparation

Fukushima, Takanori; Ogawa, Atsuko; Aida, Takuzo; INVENTOR(S): Okabe, Akihiro

PATENT ASSIGNEE(S): Japan Science and Technology Agency, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004255481	A	20040916	JP 2003-46646	20030225
PRIORITY APPLN. INFO.:		•	JP 2003-46646	20030225

AB The composites, exhibiting high elec. conductivity and dynamic hardness, are prepared by fragmentation of (single-walled) carbon nanotubes in the presence of polymerizable ionic liqs. by shear force and polymerization of the ionic

liqs. in the resultant gels.

ANSWER 33 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2004:658591 CAPLUS ACCESSION NUMBER:

TITLE: Novel soft materials from ionic

liquids

AUTHOR(S): Aida, Takuzo; Fukushima, Takanori CORPORATE SOURCE: Department of Chemistry and Biotechnology, School of

Engineering, The University of Tokyo, Tokyo, 113-8656,

Japan

SOURCE: Abstracts of Papers, 228th ACS National Meeting,

Philadelphia, PA, United States, August 22-26, 2004

(2004), ORGN-326. American Chemical Society:

Washington, D. C. CODEN: 69FTZ8

DOCUMENT TYPE: Conference; Meeting Abstract

LANGUAGE: English

AB Ionic liqs. are interesting compds. for broad

applications in green chemical and electrochem. Recently, we have found that

grinding of single-walled carbon nanotubes (SWNTs) in imidazolium ionic liqs. results in the formation of phys. gels (bucky gels), in which SWNT bundles are

highly untangled. On the basis of this discovery, we have succeeded in fabricating novel polymer composite materials called bucky plastics, which are highly reinforced and electroconductive even at low contents of SWNTs. We have also succeeded in the fabrication of elec. devices based on bucky gels. Here we report results of a detailed study on properties of these unique soft materials and further application of this hybridization

method to other carbon and inorg. nanomaterials.

L4 ANSWER 34 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:417006 CAPLUS

DOCUMENT NUMBER: 141:403418

TITLE: Improved dye-sensitized solar cells using ionic

nanocomposite gel electrolytes

AUTHOR(S): Usui, Hiroki; Matsui, Hiroshi; Tanabe, Nobuo;

Yanagida, Shozo

CORPORATE SOURCE: Material Technology Laboratory, Fujikura Ltd.,

Koto-ku, Tokyo, 135-8512, Japan

SOURCE: Journal of Photochemistry and Photobiology, A:

Chemistry (2004), 164(1-3), 97-101 CODEN: JPPCEJ; ISSN: 1010-6030

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

AB In this study, an effect of addition of nanoparticles into a dye-sensitized

solar cells (DSCs) ionic liq. electrolyte was explored. Carbon nanotubes, other carbon

nanoparticles and titanium dioxide nanoparticles were dispersed

individually into a 1-ethyl-3-methylimidazolium

bis(trifluoromethylsulfonyl)imide (EMIm-TFSI) ionic liq

electrolyte by grinding. It was centrifuged to form an ionic nanocomposite gel electrolyte. The dispersion of nanoparticles resulted in a substantial increase in their viscosity. Their elec.

conductivity

increased as well. Notable effects were obtained in photocurrent d. and voltage measurements of the DSC assembled with them. Energy conversion efficiency of them was significantly improved and increased compared with

a DSC using a bare ionic liq. electrolyte.

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 35 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:370857 CAPLUS

DOCUMENT NUMBER: 140:381299

TITLE: Composition in gel form comprising

carbon nanotube and ionic

liquid and method for production thereof

INVENTOR(S): Fukushima, Takanori; Ogawa, Atsuko; Aida, Takuzo

PATENT ASSIGNEE(S): Japan Science and Technology Agency, Japan

SOURCE: PCT Int. Appl., 19 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 2004037720	A1 20040506	WO 2003-JP13162	20031015
W: CN, KR, US			
RW: AT, BE, BG,	CH, CY, CZ, DE,	DK, EE, ES, FI, FR, GB,	GR, HU, IE,
IT, LU, MC,	NL, PT, RO, SE,	SI, SK, TR	
JP 2004142972	A 20040520	JP 2002-307754	20021023
JP 3676337	B2 20050727		
EP 1555242	A1 20050720	EP 2003-756612	20031015
R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC, PT,
IE, SI, FI,	RO, CY, TR, BG,	CZ, EE, HU, SK	
US 2005156144	A1 20050721	US 2003-517298	20031015
CN 1708454 .	A. 20051214	CN 2003-80101950	20031015
PRIORITY APPLN. INFO.:		JP 2002-307754	A 20021023
		· WO 2003-JP13162	W 20031015

AB A composition in the form of a gel comprising C nanotube and an ionic liq.; and a method for preparing the composition which comprises applying a shearing force to C nanotube in the presence of the ionic liq., to subdivide the C nanotube, and optionally subjecting the resulting product to centrifugal separation are described. composition in the form of a gel is excellent in formability and can be formed only by forming it into a predetd. shape by means of printing, coating, extrusion or injection in a fluidized state provided by applying a slight external force, followed by removing the ionic liq. with a solvent or an absorbing material. The composition allows the forming of a C nanotube with ease and without detriment to the characteristics thereof.

L4 ANSWER 36 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:282642 CAPLUS

DOCUMENT NUMBER:

141:27156

TITLE:

Novel soft materials composed of single-walled

carbon nanotubes and ionic

liquids

AUTHOR(S):

Fukushima, Takanori

CORPORATE SOURCE:

ERATO, Japan Science and Technology Corporation, Japan

The

SOURCE:

Kino Zairyo (2004), 24(3), 57-64 CODEN: KIZAEP; ISSN: 0286-4835

PUBLISHER:

Shi Emu Shi Shuppan

DOCUMENT TYPE:

Journal

LANGUAGE:

Japanese

Gelation of imidazolium ion-based ionic liqs. takes place after mixing with single-walled carbon nanotubes The imidazolium-based ionic ligs. studied include 1-Ethyl-3-methylimidazolium tetrafluoroborate (EMIBF4), 1-n-Butyl-3-methylimidazolium tetrafluoroborate (BMIBF4), 1-n-Butyl-3-methylimidazolium hexafluorophosphate (BMIPF6), 1-Ethyl-3-methylimidazolium bis(triflyl)amide (EMITSFSI), 1-Butyl-3-methylimidazolium bistriflimide (BMITFSI), and 1-methyl-3-[4-[(1-oxo-2-propenyl)oxy]butyl]-imidazolium hexafluorophosphate (ABMIPF6). TEM data showed that heavily entangled nanotube bundles become untangled into finer bundles upon gelation. DSC, x-ray diffraction, and rheol. studies indicate that the gels (bucky gels) are formed by phys. crosslinking of the nanotube bundles, mediated by local mol. ordering of the ionic ligs., rather than by entanglement of the nanotubes. The use of ionic liqs. as gelling media allowed for fabrication of nanotube composites that are mech. reinforced and elec. conductive.

carbon nanotube-based soft materials of interest for use as components of electronic devices.

ANSWER 37 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

2004:234281 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

141:27155

TITLE:

Novel soft materials composed of ionic

liquids and single-walled carbon

nanotubes

AUTHOR(S):

Fukushima, Takanori; Aida, Takuzo

CORPORATE SOURCE:

Aida Nanospace Project, Exploratory Research for Advanced Technology, National Museum of Emerging Science and Innovation, Japan Science and Technology

Agency (JST), Tokyo, 135-0064, Japan

SOURCE:

Polymer Preprints (American Chemical Society, Division

of Polymer Chemistry) (2004), 45(1), 306

CODEN: ACPPAY; ISSN: 0032-3934

PUBLISHER:

American Chemical Society, Division of Polymer

Chemistry

DOCUMENT TYPE:

Journal; (computer optical disk)

English LANGUAGE:

Gelation of imidazolium ion-based ionic liqs. takes place after mixing with single-walled carbon nanotubes The imidazolium-based ionic liqs. studied include

1-Ethyl-3-methylimidazolium tetrafluoroborate (EMIBF4), 1-n-Butyl-3-methylimidazolium tetrafluoroborate (BMIBF4), 1-n-Butyl-3-methylimidazolium hexafluorophosphate (BMIPF6), 1-Ethyl-3-methylimidazolium bis(triflyl)amide (EMITSFSI), 1-Butyl-3-methylimidazolium bistriflimide (BMITFSI), and

1-methyl-3-[4-[(1-oxo-2-propenyl)oxy]butyl]-imidazolium

hexafluorophosphate (ABMIPF6). TEM data showed that heavily entangled nanotube bundles become untangled into finer bundles upon gelation. DSC, x-ray diffraction, and rheol. studies indicate that the gels (bucky gels) are formed by phys. crosslinking of the nanotube

bundles, mediated by local mol. ordering of the ionic

ligs., rather than by entanglement of the nanotubes. The use of

ionic ligs. as gelling media allowed for fabrication of

nanotube composites that are mech. reinforced and elec. conductive. The carbon nanotube-based soft materials of interest for use

as components of electronic devices.

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 38 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:229272 CAPLUS

TITLE:

Novel soft materials composed of ionic

liquids and single-walled carbon

nanotubes

AUTHOR(S):

Fukushima, Takanori; Aida, Takuzo

CORPORATE SOURCE:

Aida Nanospace Project, Exploratory Research for

Advanced Technology, Japan Science and Technology

Agency, Tokyo, 135-0064, Japan

SOURCE:

Abstracts of Papers, 227th ACS National Meeting, Anaheim, CA, United States, March 28-April 1, 2004

(2004), POLY-637. American Chemical Society:

Washington, D. C. CODEN: 69FGKM

DOCUMENT TYPE:

Conference; Meeting Abstract

English

LANGUAGE:

We found that gelation of imidazolium ion-based ionic ligs. takes place after being ground with single-walled

carbon nanotubes. Transmission electron microscopy

showed that heavily entangled nanotube bundles are untangled to give finer bundles upon gelation. DSC, XRD and rheol. studies indicated that the

gels (bucky gels) are formed by phys. crosslinking of the nanotube bundles, mediated by local mol. ordering of the ionic liqs., rather than by entanglement of the nanotubes. The use of polymerizable ionic liqs. as the gelling media allowed for the fabrication of polymer/nanotube composites (bucky plastics) that are mech. reinforced and elec. conductive. Scope and applications of such new class of carbon nanotube-based soft materials will be reported.

ANSWER 39 OF 39 CAPLUS COPYRIGHT 2007 ACS on STN L4

ACCESSION NUMBER:

2003:487828 CAPLUS

DOCUMENT NUMBER: -

139:198366

TITLE:

SOURCE .:

Molecular Ordering of Organic Molten Salts Triggered

by Single-Walled Carbon Nanotubes

AUTHOR(S):

Fukushima, Takanori; Kosaka, Atsuko; Ishimura, Yoji;

Yamamoto, Takashi; Takigawa, Toshikazu; Ishii,

Noriyuki; Aida, Takuzo

CORPORATE SOURCE:

National Museum of Emerging Science and Innovation,

Japan Science and Technology Corporation (JST),

Exploratory Research for Advanced Technology (ERATO),

2-41 Aomi, Koto-ku, Tokyo, 135-0064, Japan

Science (Washington, DC, United States) (2003),

300 (5628), 2072-2075

CODEN: SCIEAS; ISSN: 0036-8075

PUBLISHER:

American Association for the Advancement of Science

DOCUMENT TYPE: Journal LANGUAGE:

English

When mixed with imidazolium ion-based room-temperature ionic liq., pristine single-walled carbon nanotubes formed gels after being ground. The heavily entangled nanotube bundles were o untangle within the gel to form much finer bundles. Phase transition and rheol. properties suggest that the gels are formed by phys. crosslinking of the nanotube bundles, mediated by local mol. ordering of the ionic liqs. rather than by entanglement of the nanotubes. The gels were thermally stable and did not shrivel, even under reduced pressure resulting from the nonvolatility of the ionic ligs., but they would readily undergo a gel-to-solid transition on absorbent materials. The use of a polymerizable ionic

liq. as the gelling medium allows for the fabrication of a highly

electroconductive polymer/nanotube composite material, which showed a substantial enhancement in dynamic hardness.